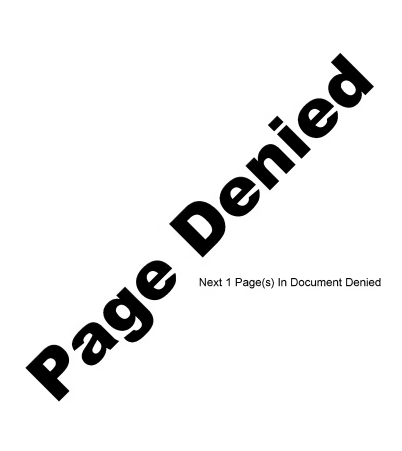
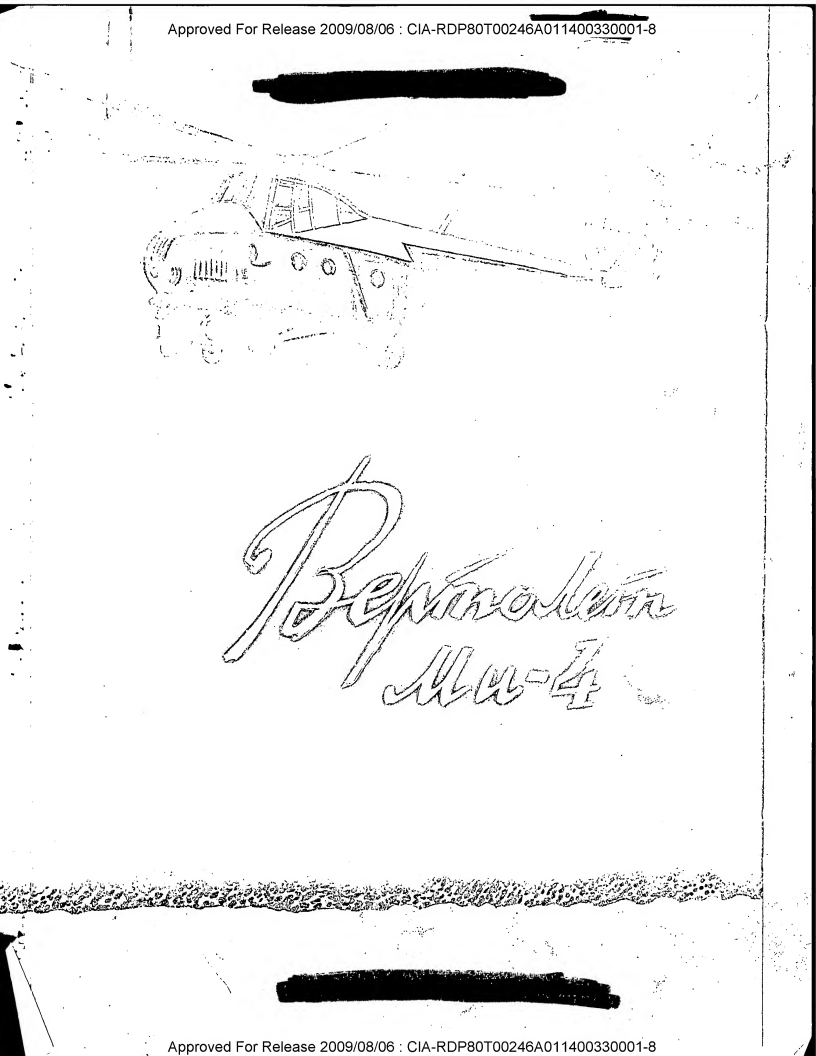
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# PRINCIPAL PERFORMANCE

and

WEIGHT DATA

of the Mi-4 HELICOPTER
(1959)
(Supplement to the Mi-4 Helicopter Description)

- Approved For Release 2009/08/06 : CIA-RDP80T00246A011400330001-8

The performance of the Mi-4 helicopter being produced now is improved as compared to the helicopters of earlier production due to some structural modifications and development.

Performance of the Mi-4 Helicopter fitted with Metal
Blades

3,280 ft	
Maximum speed (at S.L. and up to 1,000 m.)	
15,990 l/n.	131 mph
with normal take-off weight of 7,250 kg	210 km./hr.
with take-off weight of 7,600 kg. in overload	106 mph
condition	170 km./hr.
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Minimum speed	0
Service ceiling	
	19,670 ft.
with normal take-off weight of 7,250 kg	6,000 m.
with take-off weight of 7,600 kg. in overload	
	16,400 fr.
condition	5,000 m
Hovering ceiling (with ground effect)	
15,990 45	9,840 ft.
with normal take-off weight of 7,250 kg	3,000 m.
with take-off weight of 7,600 kg. in overload	
With the out weight of 1,000 kg. In Overroad	6,555 ft.
condition	2,000 m.
Climb (with normal take-off weight)	
3, 280 ft	
to: 1,000 m	4 min.
9,840 fr	· .
3,000 m	11.6 min.
19,670 fr. 6,000 m.	32 min.
*	
Practical range and cruising speed with normal fuel 1323%.	load of
600 kg. and 5% reserve	-00
15,990 Us.	298 m
with normal take-off weight of 7,250 kg	480 km. 160 km./hr.
16,750 Us.	99.5 mph
with take-off weight of 7,600 kg. in overload	289 hi
condition	465 km.
	160 km.7hr.
	99.5 mph

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Practical endurance and economic speed with normal	fuel load
of 600 kg. and 5% reserve	
with normal take-off weight of 7,250 kg	. 3 hrs20 min.
16,750 lb	120 km./hr.
with take-off weight of 7,600 kg. in overload	74.5 hyph
condition	3 hrs0.5 min. 120 km./hr.
	74.5 huph
The Mi-4 Performance	3
3,280 fr	
Maximum speed (at S.L. and up to 1,000 m.)	124 mps
with normal take-off weight of 7,250 kg	200 km./hr.
16,750 % with take-off weight of 7.600 kg. in overload	
condition	106 mph 170 km./hr.
Minimum speed	0
Service ceiling /5,790 Up	18,010 ft.
with normal take-off weight of 7,250 kg	5,500 m.
with take-off weight of 7,600 kg. in overload	14,750 ft.
condition	4,500 m.
Hovering ceiling (with ground effect)	
with normal take-off weight of 7,250 kg	6,555 fr. 2,000 m.
with take-off weight of 7,600 kg. in overload	4
condition	3,280 /r. 1,000 m.
	1,000 m.
Climb (with normal take-off weight) 3,280 fT	
to: 1,000 m	4.6 min.
3,000 m	13.2 min.
18,040 ft 5,500 m	33.1 min.
Practical range and cruising speed with normal fuel	load of
/323 W. 600 kg. and 5% reserve	
15,990 Us.	255 mi 353 410 km.
with normal take-off weight of 7,250 kg	160 km./hr 79.5 mph
with take-off weight of 7,600 kg. in overload	246 mi
condition	395 km. 160 km./hr.
	99.5 msh

- <b>3-</b>
Practical endurance and economic speed with normal fuel load
of 600 kg. and 5% reserve
with normal take-off weight of 7,250 kg 2 hrs.55 min
16,750 No 74.5 Maple
with take-off weight of 7,600 kg.in overload
condition 2 hrs. 40min
74.5 mph
The Mi-4 Weight Data
15490 Us
1. Normal take-off weight 7,250 kg.
2. Take-off weight in overload condition 7,600 kg.
3. Weight empty (standard Mi-4 helicopter) 4,860 kg.
5,710 43.
6,040 Us.
5. Full load (overload) 2,740 kg.
including:
pilot
242.5 Us.
oil
Fuel reserve and fuel required for take-off and landing
202.5 th 100 kg.
4,630 40
full load (normal)
full losd (overloaded) 2,450 kg.

#### LIST

	LIST
of au	xiliary equipment (not included in standard weight empty,
but w	hich can be installed by the customer's request as a
part	of useful load)
Radio	303 Up. Equipment
	VHF transmitting-receiving radio set (PCNY-3)
.* •	Automatic direction finder (APK-5)
	Radio altimeter(PB-2)
. · ·	Interphone equipment (CNY-2)
Î	Flux-gate gyro compass (INK-I)
Co-pi	lot's Instrument panel 2.8 kg.
	Artificial horizon (ATK-475)
÷.:	Air speed indicator (YC-250)
Instr	ument Panel in Cargo Compartment 1.5 kg.
•	Clock (ABPM)
	Altimeter (BI-I2)
	Panel structure and lighting equipment
Troop	727.5 lb o-carrier, Freight and Ambulance Equipment 330.0 kg.
	Troop seats (for 16 men)
	Static cables (2)
· · ·	Loading ramps
	Vehicle wheel chocks (8)
-	EJI-47 Winch (hand operated)
	Vehicle jacks
	Cargo tie-down cables
. • .	Stretchers (8)
	First aid kit, thermoses and drinking pots
	Swivel brackets for stretchers
	Medical attendant's table

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<b>-</b> 5-	
KM-2I Oxygen regulators for the wounded (8)	
Swing-in hoist with EJI-47 winch	
Swing-in hoist with JITT-2 electrically-operated	winch
Cabin combustion heater	
Cabin heating ducts	•
Cargo doors light	4. 18.
Warning horn in cargo compartment	
Ladder in cargo compartment	
External cargo sling installation 706 Up.	
Equipment 320 kg	3•
Landing light	``.
Taxying light	•
Flare magazine	
Blade de_icing system	
Alcohol for de-icing system	
Pilots' oxygen equipment	
Autopilot	
Auxiliary fuel tank (500 litres)	
Auxiliary fuel tank (2,000 litres)	
Windsoreen de-icing system	•
Ventral container	
Neutral Gas System 7.0 kg	•
Piping	
Gas bottle	
Equipment for 11-passenger version (without a toilet	
	cg.
×	

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340R-20 DIETZGEN, GRAPH PAPER 20 X 20 PER INCH. 1 . .

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### Approximate Operating Cost

of the Mi-4 Helicopter

Operating costs depend considerably on the type of operation, operating conditions and the number of hours flown per year. These factors, in turn, affect the number of pilots and mechanics, ammount of depreciation and insurance.

The operating costs are calculated on a monthly basis. "Daily" or "Yearly" costs can easily be calculated as indicated below.

#### 1. Crew Members

The number of pilots required will depend on duties, the time of day or night and the number of days per week when the helicopter is operated. General formula for calculation of the crew monthly total salary:

number of pilots x monthly salary = dollars per month.

The number of mechanics depends upon the number of flights performed and the number of flying days per week, as well as the time of day or night when the mechanics work. Hence, mechanics total salary is the number of mechanics x monthly salary = dollars per month.

#### 2. Fuel and Oil

Fuel: Fuel consumption at cruising rating is approximately 260 litres per hour.

Litres per hour x litre cost = dollars per hour.

Lubricants: Their cost is estimated as 5% of fuel cost. Hence, 5% of cost (c) = dollars per hour.

Total fuel and oil cost:

Item (C) + Item ( ) = dollars per hour.

Number of flying hours per month x dollars, Item (e) = dollars per month.

## 3. Parts Replacement

Experience in the helicopter operation shows that the replacement of parts, including depreciation, is estimated at 22.60 dollars per hour. Hence, the number of flying hours per month x 22.60 dollars per hour = dollars per month.

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### 4. Engine Overhaul Cost

The cost of the engine overhaul including necessary replacement of parts is estimated at 7.30 dollars per hour, or the number of flying hours per month x 7.30 dollars per hour = dollars per month.

### 5. Depreciation

Depreciation costs are approximately estimated at 33.00 dollars per flying hour.

The number of flying hours per month x depreciation cost = dollars per month.

Operating cost of the Mi-4 helicopter is calculated by summing up all the costs totaled as follows:

pilots' salary	dollars per	month
mechanics' salary		* *
fuel and oil	<b></b>	
parts replacement		
engine overhaul cost	A Commence of the Commence of	
depreciation	ů	
total operating cost per month	4	